CLAIM AMENDMENTS:

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1-3. (canceled)

4. (new) A method of manufacturing water emulsion fuel using a series

of batch processing steps comprising:

(a) charging a fuel and an additive into a mixing tank containing

substantially no water emulsion fuel;

(b) agitating the fuel and the additive charged into the mixing tank;

(c) charging water into the mixing tank and forming a mixture solution of

the fuel, additive and water;

(d) reducing cluster sizes of the fuel and water in the mixture solution by

pumping the mixture solution through a processing means and returning the

mixture solution into the mixing tank;

(e) separating the mixture solution in the mixing tank and forming a

water rich portion thereof; and

(f) emulsifying the mixture solution from the mixing tank through the

processing means and returning the mixture solution to the mixing tank.

5. (new) The method of manufacturing water emulsion fuel according to

claim 4, wherein the water rich portion of the mixture solution is firstly

pumped through the processing means.

6. (new) The method of manufacturing water emulsion fuel according to

claim 4, wherein agitating of the fuel, additive and water in the mixing tank is

simultaneously performed with the reducing cluster sizes of the fuel and water.

7. (new) A method of manufacturing water emulsion fuel using a series

of batch processing steps comprising:

(a) charging a fuel and an additive into a mixing tank containing water

emulsion fuel;

(b) agitating the water emulsion fuel together with the fuel and additive;

(c) charging water into the mixing tank and forming a mixture solution;

and

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(d) emulsifying the mixture solution by pumping the mixture solution

from the mixing tank through a processing means, which reduces cluster sizes

of the fuel and the water in the mixture solution, and returning the mixture

solution to the mixing tank.

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